PATENT ATTORNEY DOCKET NO 146884-54852006 IAPZII KEC O PUITTO 116 JUN 2006

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re A	Applicat	ion of:) Confirmation No.: Unassigned						
Masal	cazu KA	ATSUMATA et al.) (Group Art Unit: Unassigned					
Appli	cation N	No.: NEW)	Examiner: Unassigned					
Filed:	June 1	6, 2006)))						
	HARN UATIO	MFUL SUBSTANCE EVALUATING ON KIT	G METHO	DD AND HARMFUL SUBSTANCE					
U.S. F Cust o	atent ar mer W	r for Patents ad Trademark Office indow Mail Stop: New Applica A 22314	ition []A	amendment [AF [Issue Fee					
Sir:		INFORMATION DISCLOSE	JRE STA	TEMENT (IDS)					
the un Action	to the a dersign on the	r 37 C.F.R. § 1.97(b): Pursuant to 3 attention of the Examiner the document ed's knowledge, this IDS is being file merits, before the mailing date of a fil 1.114, or within three months of the a	nts listed of the desired of the des	on the attached PTO Form 1449. To he mailing date of a first Office Action on the merits after filing an					
is beir mailin	attentiong filed ag date o	r 37 C.F.R. § 1.97(c): Pursuant to 37 n of the Examiner the documents lister after the events recited in § 1.97(b) but of a Final Office Action, a Notice of A the application.	ed on the a	attached PTO Form 1449. This IDS undersigned's knowledge, before the					
		The fee of \$180.00 set forth in § 1.1	7(p) is inc	cluded herein; or					
		Applicant submits that each item of cited in any communication from a fapplication not more than three mon	foreign pa	tent office in a counterpart foreign					
Under 37 C.F.R. § 1.97(d): Pursuant to 37 C.F.R. §§ 1.56 and 1.97(d), Applications to the attention of the Examiner the documents listed on the attached PTO Form 1 This IDS is being filed after the events recited in § 1.97(c) but before payment of the issues.									
		The fee of \$180.00 set forth in § 1.1	7(p) is inc	cluded herein; and					

10/585128 Attorney Docket No.: 46884-5485

iAP20 Rec'd PCT/PTO 16 JUN 2006

	information contained in this IDS was first oreign patent office in a counterpart foreign this prior to the filing of this IDS.							
Under 37 C.F.R. § 1.97(i): Pursuant to 37 to the attention of the Examiner the documents liste is being filed after the events recited in § 1.97(d). At the file.								
A search report or other listing of documents application dated March 8, 2005 and having documents Examiner's consideration. Any of these documents documents are listed on the PTO Form 1449.	ents cited thereon is attached for the							
Applicant respectfully requests that the Examiner consider the listed documents and evidence that consideration by making appropriate notations on the attached form. As for any document listed on the accompanying PTO-1449 that is in a language other than English, relevance can be understood from an enclosed English abstract or at least partial translation or from mention in the specification or in a search report for a corresponding application. This submission does not represent that a search has been made or that no better art exists and does not constitute an admission that any of the listed documents are material or constitute "prior art." If it should be determined that any of the listed documents do not constitute "prior art" under United States law, Applicant reserve the right to present to the Office the relevant facts and law regarding the appropriate status of such documents. Applicant further reserves the right to take appropriate action to establish the patentability of the disclosed invention over the listed documents, should any of the documents be applied against the claims of the present application. Except for issue fees payable under 37 C.F.R. § 1.18, the Commissioner is hereby authorized by this paper to charge any additional fees during the entire pendency of this Application, including fees due under 37 C.F.R. § 1.16 and 1.17 which may be required and including any required extension of time fees, or credit any overpayment to Deposit Account No. 50-0573. This paragraph is intended to be a CONSTRUCTIVE PETITION FOR EXTENSION OF TIME in accordance with 37 C.F.R. § 1.136(a)(3).								
	Respectfully submitted,							
Dated: June 16, 2006	DRINKER, BIDDLE & REATH LLP							
	Jeffrey/G/Killian Ph D							

DRINKER, BIDDLE & REATH LLP 1500 K Street, N.W., Suite 1100 Washington, D.C. 20005-1209 Tel: 202.842.8800; Fax: 202.842.8465

CUSTOMER NO. 055694

IAP20 Rec'd PCT/PTO 16 JUN 2006

•			MILAU	ucr n	TUI	171	OTP	JUI	A COOL		
INFORMA	TION DISCLOSURE CITATION	Attorney Docket No.: 46884-5485				Squal 9 5 8 3 L 28					
	e several sheets if necessary)		Applicants Masakazu KATSUMATA et al.				Page 1 of 1				
	PTO Form 1449		Filing Date:				Group Art Unit:				
		June 16,				Unassigned					
	TIC DA			-	1						
	U.S. PA	TENT DOCUM	TEN 15								
*Examiner	Document						Sub				
Initial	Number	Date	Name		Class		Class Filing Da		g Date		
	6,569,384	05/27/2003	Greenbaum et al.								
							· · ·				
			†				 :	:			
			 								
	7-5-7-3-3-7-3-3-3-3-3-3-3-3-3-3-3-3-3-3-	-	1						N		
			 								
			1								
	FOREIGN	PATENT DOC	UMENTS	. <u>.</u>		<u>'</u> .					
	Document		T		Su	ь	Tra	nslatio	on		
	Number	Date	Country	Class	Cla	1	YES		- _{NO}		
/J.H./	198 57 792	07/20/2000	Germany				Abstract				
	199 10 436	10/12/2000	Germany				Abstract				
	WO 03/006684	01/23/2003	PCT				Abstract				
V	2004-101196	04/02/2004	Japan				Abstra	ıct			
			<u> </u>								
		ER DOCUMEN									
(Include name of t	he author (in CAPITAL LETTERS),	title of the article	(when app	ropriate),	title of	f the i	tem (boo	k, mag	azine,		
Journal, serial, sym	posium, catalog, etc.) date, page(s), v	olume-issue num	iber(s), publ	isher, city	and/o	r cou	ntry wher	e pub	ished.)		
/J.H./	Schreiber et al., "New type of du				eter for	r high	ly sensiti	ve wat	er		
toxicity biotests," Photosynthesis Research 74: 317-330, 2002.									20010		
	Schmidt et al., "Long-term delayed luminescence in Scenedesmus obliquus. Il. Influence of exogeneous factors," Biochimica et Biophysica Acta 891 (1987) 22-27.										
Drinovec et al., "Delayed Fluorescence of Lemna minor: A Biomarker of the Effects of Copper,											
Cadmium, and Zinc," Bull Environ Contam. Toxicol. (2004) May; 72(5): 896-902.											
	Bürger et al., "Long term delayed luminescence: A possible fast and convenient assay for nutrition										
	deficiencies and environmental pollution damages in plants," Plant and Soil 109, 79-83 (1988).										
V	Gerhardt et al., "Delayed Fluorescence of Algae," Journal of Luminescence 31 & 32 (1984) 895-898.										
					-						
Examiner			Date Considered								
	Hines/	, <u>.</u>		09/16/2009							
	eference considered, whether or not c							h cita	tion if		
not in con	formance and not considered. Includ	e copy of this for	rm with next	commun	iicatior	n to a	pplicant.				